

FIG. 1
Craddock et al.
AUS9200104750
Apparatus and Method
Memory by Inhibiting

FIG. 2

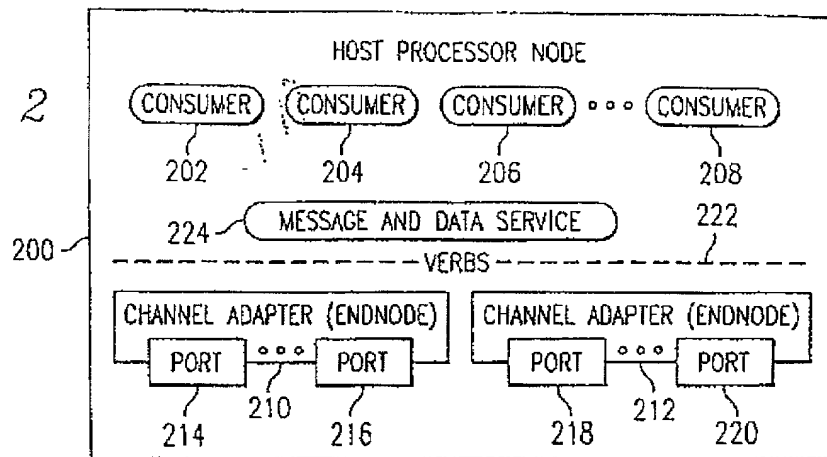
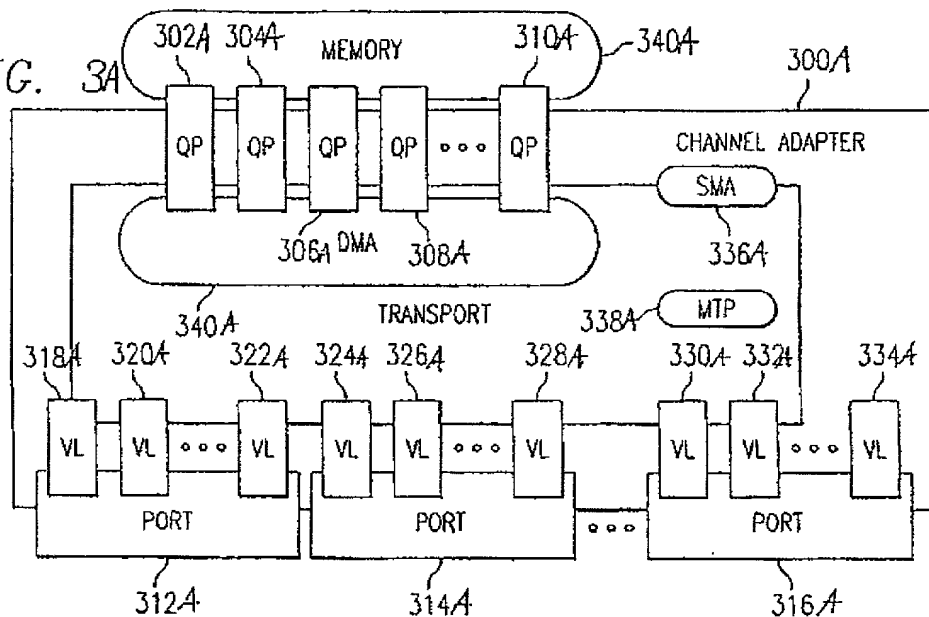


FIG. 3A



Craddock et al.

AUS92001 0475 US1

Apparatus and Method for

Swapping-Out Real Memory by
Inhibiting I/O Operations to a
Memory Region

Page 2 of 11

Fig. 3B

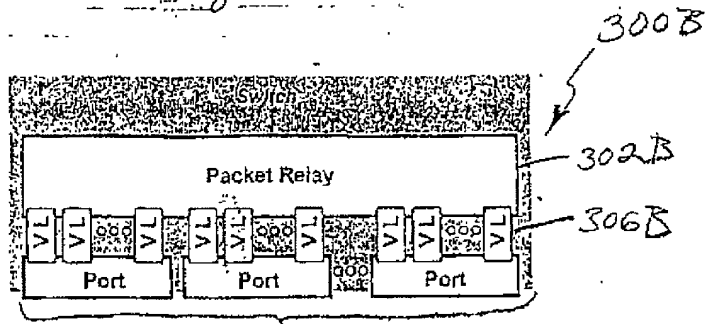
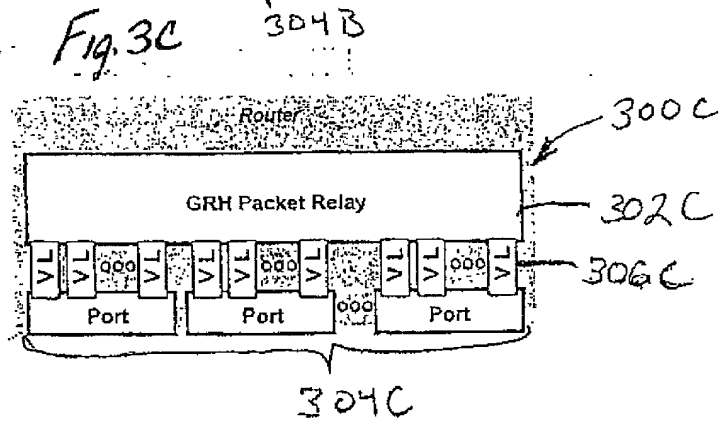
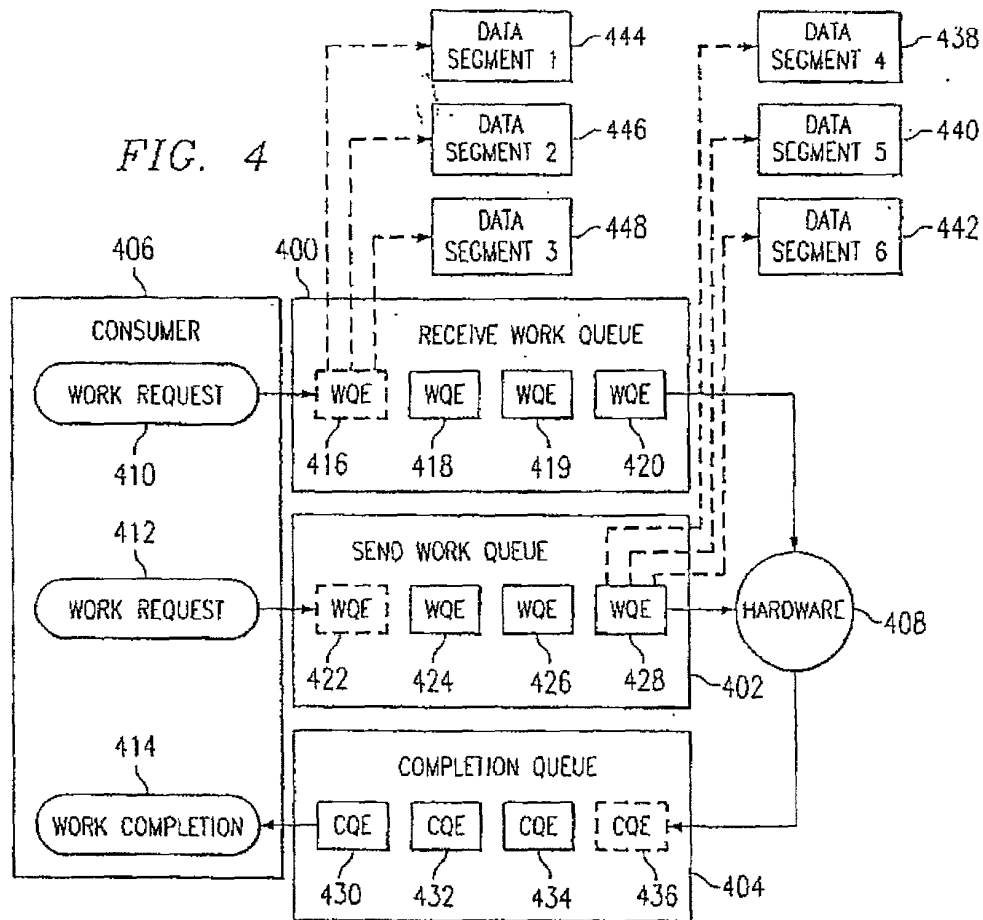


Fig. 3C



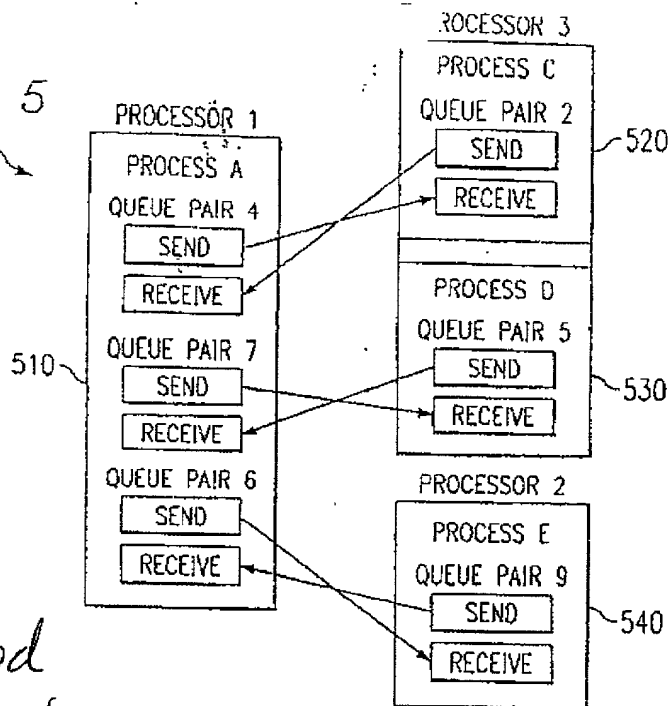
Craddock et al.
 AUS92001 0475 US1
 Apparatus and Method for
 Swapping-Out Real Memory
 by Inhibiting I/O Operations
 to a Memory Region



Craddock et al.
 AUS92001 0475 US1
 Apparatus and Method for
 Swapping-Out Real Memory by
 Inhibiting I/O Operations
 to a Memory Region

FIG. 5

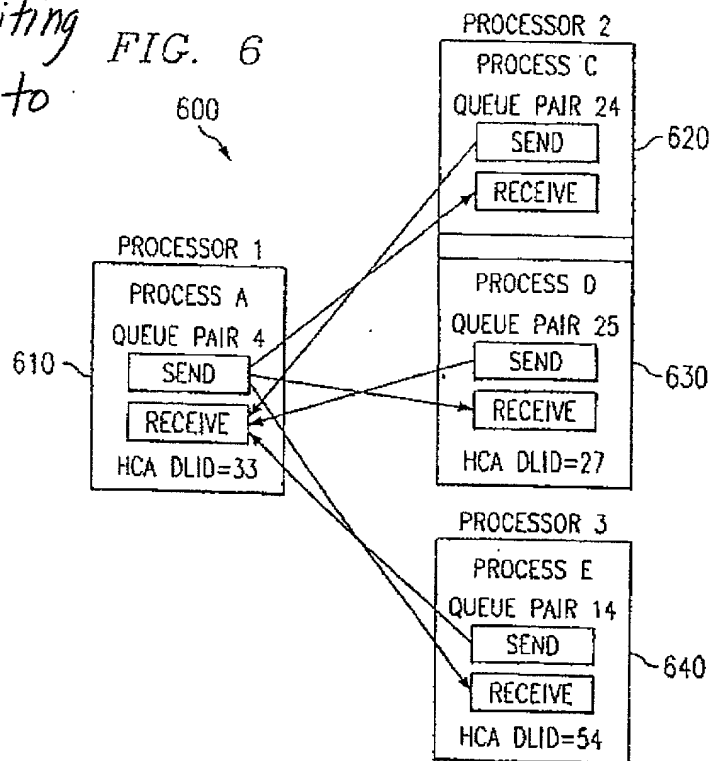
500

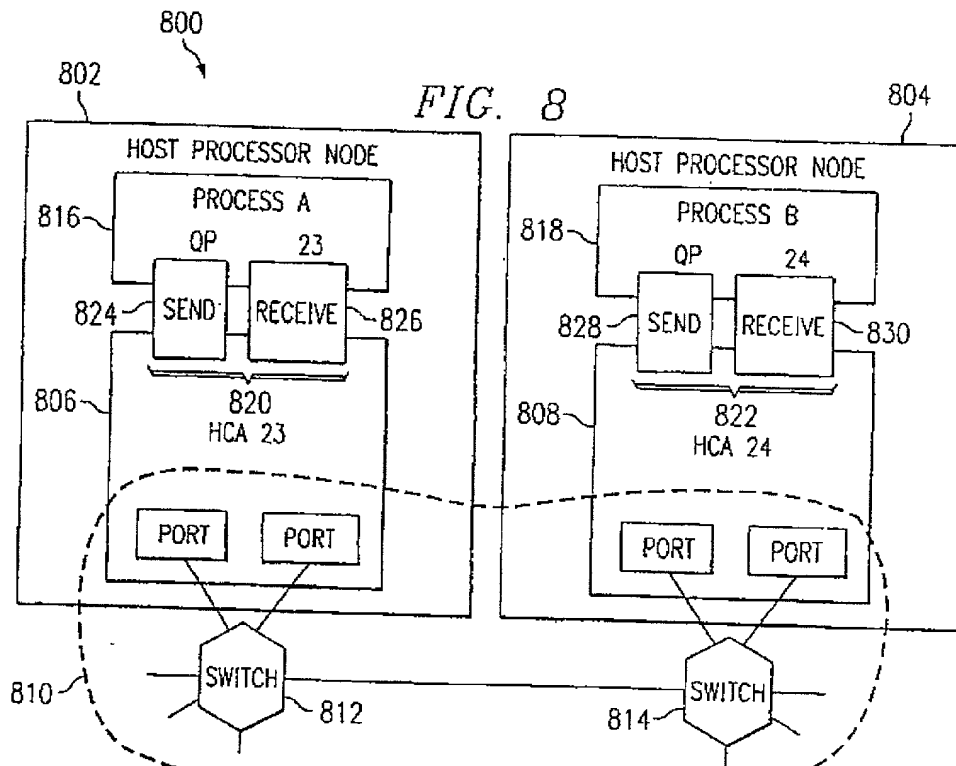
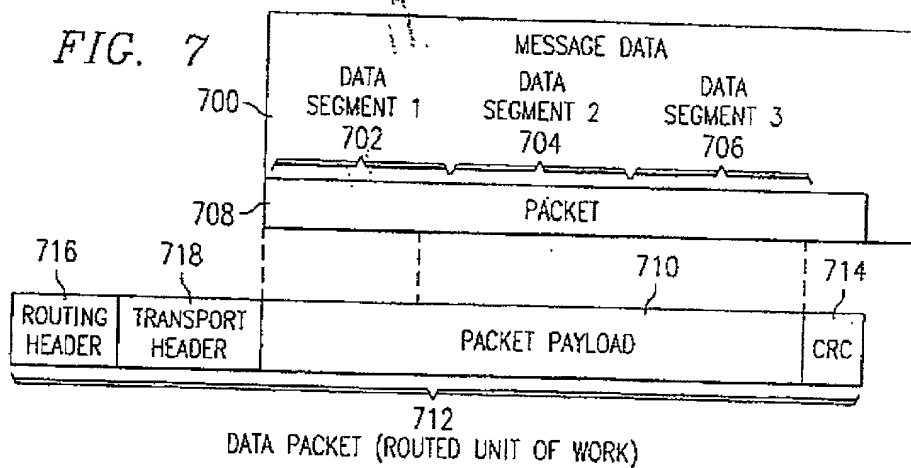


Craddock et al.
 AUS92001 0475 US1
 Apparatus and Method
 for Swapping-Out Real
 Memory by Inhibiting
 I/O Operations to
 a Memory Region
 Page 5 of 11

FIG. 6

600



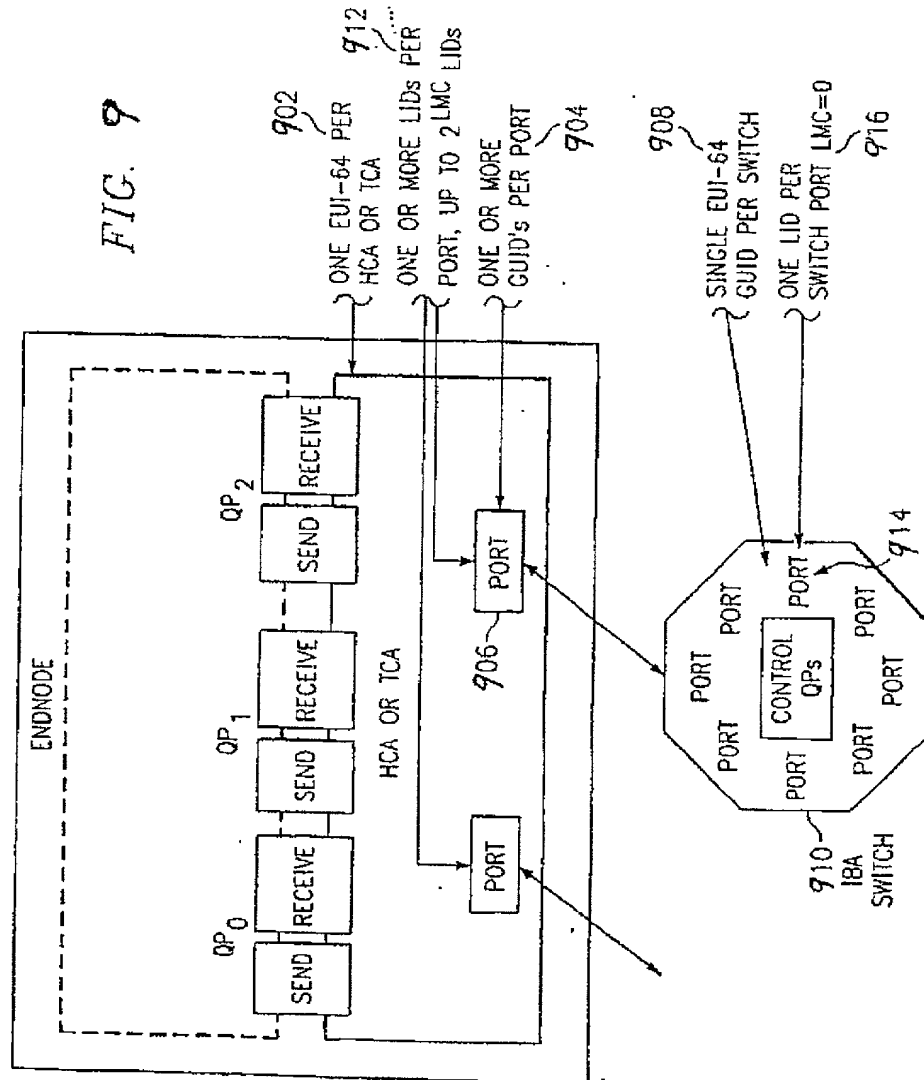


Craddock et al.

AU5920010475 US1

Apparatus and Method for Swapping-Out Real
Memory by Inhibiting I/O Operations to a Memory Region

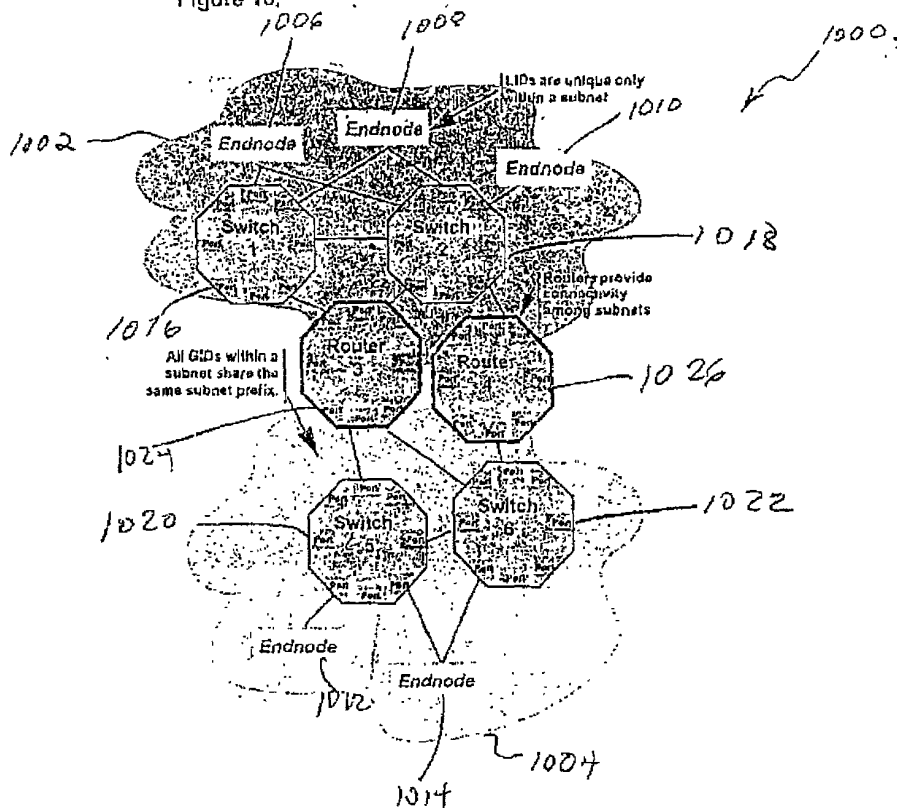
Page 6 of 11



Craddock et al.
 AUS92001 0475 US1
 Apparatus and Method for Swapping-Out
 Real Memory by Inhibiting I/O Operations
 to a Memory Region

[illegible]

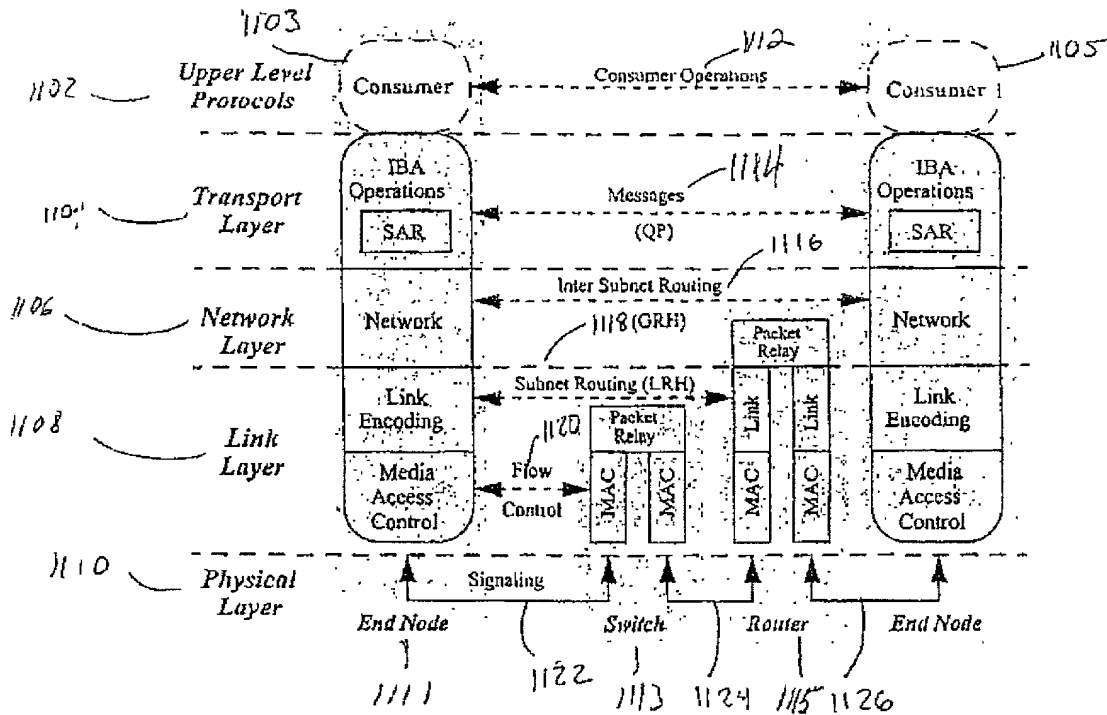
Figure 10:



Craddock et al.
AUS 920010475451
Apparatus and Method for
Swapping-Out Real Memory by
Inhibiting I/O Operations to a
Memory Region

Page 8 of 11

Fig. 11



Craddock et al.
 AUS92001 0475 US1
 Apparatus and Method for
 Swapping-Out Real Memory by
 Inhibiting I/O Operations
 to a Memory Region

Page 9 of 11

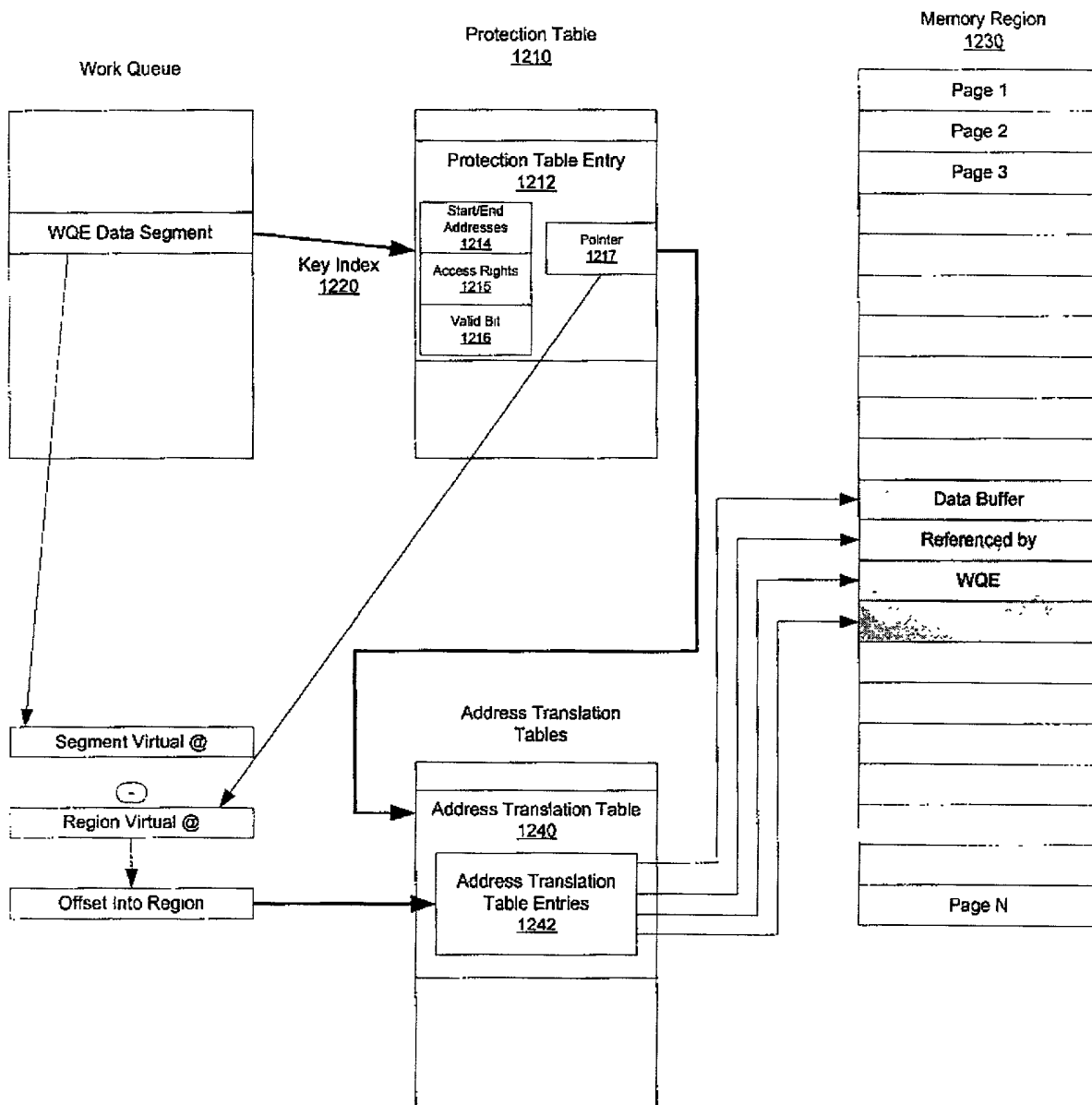


Figure 12

Craddock et al.
 AUS920010475US1
 Apparatus and Method for
 Swapping-Out Real Memory by
 Inhibiting I/O Operations to a
 Memory Region
 Page 10 of 11

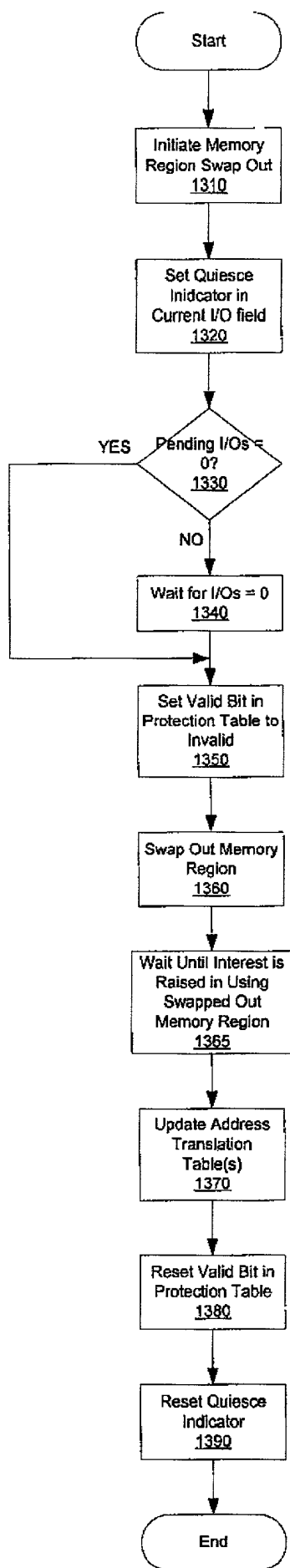


Figure 13

Craddock et al.
 AUS920010475US1
 Apparatus and Method for
 Swapping-Out Real Memory by
 Inhibiting I/O Operations to a
 Memory Region
 Page 11 of 11